SUPPLEMENTAL REQUIREMENTS

1.	Does the submitted Utility Structure meet the loading requirement of ANSI/SCTE 77 – 2007, Tier 22 [for structures in the right of way]? \square Yes \square No \square N/A
2.	Does the submitted Utility Structure meet the loading requirement of AASHTO HS20 – design live load for highways [for structures in the travel way]? \square Yes \square No \square N/A
3.	Provide a Safety Data Sheet (SDS).
4.	Provide a Letter of Compliance, signed and sealed by a North Carolina Professional Engineer, stating at a minimum the company name, product name, and a statement saying it meets the applicable specification(s) and the manufacturer's currently published physical properties and performance characteristics.
5.	Provide a Certified Test data report from an independent laboratory.
6.	Provide a current Product Specification Sheet.

If your box is approximately 17×30 inches or smaller and you wish to be considered for use with traffic signal applications, please contact John Walden (<u>jwalden@ncdot.gov</u>) directly for consideration on the <u>ITS and Signals Qualified Product List</u>.